# HRA ANGUN The Gazette of India

प्राधिकार से प्रकाशित

PUBLISHED BY AUTHORITY

सं 26]

नई दिल्ली, शनिवार, जून 24, 1972 (आषः इ 3, 1894)

No. 26]

NEW DELHI, SATURDAY, JUNE 24, 1972 (ASADHA 3, 1894)

इस भाग में भिन्न पृथ्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके Separate paging is given to this Part in order that it may be filed as a separate compilation.

# भाग Ш—खण्ड 2

# PART III—SECTION 2

वेदेन्द्र कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस Notifications and Notices issued by the Patent Office relating to Patents and Designs

### THE PATENT OFFICE

#### Patents and Designs

Calcutta, the 24th June 1972

# **Application for Patents**

The dates shown in crescent brackets are the dates claimed under Section 135 of the Act.

#### 3rd June 1972

- 409/72. Council of Scientific and Industrial Research. Preparation of strychnos gum, a new seed polysaccharide obtained from the seeds of strychnos potatorum linn for use as an industrial gum.
- 410/72. Council of Scientific and Industrial Research. Substrate heater cum holder for thin film deposition.
- 411/72. Unitoyal S. A. Apparatus for applying a rubber strip onto a pneumatic tire carcass.
- 412/72. Conical Containers Company (Proprietary) Limited.

  Method of and apparatus for sealing plastic containers.
- 413/72. V. G. Gokhale. Moulding mechanism for concrete products.

# 5th June 1972

- 414/72. Colgate-Palmolive Company. Light duty detergent formulations.
- 415/72. E. H. B. O. E. E. V. Graeve. Improvements in or relating to the setting of contacts on a support.
- 416/72. I., Wesch. Synthetic concrete laminate.
- 417/72. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the preparation of novel water-insoluble monoazo dyestuffs.
- 418/72. Sankvo Company Limited. Piperidine derivatives and their use as stabilizers.
- 419/72. P. L. Tuli. Process manufacturing boronated carbon crucibles.

## 6th June 1972

- 420/72. Dunlop Limited. Textile materials. (8 h June 1971)
- 421/72. Dunlop Limited. Method of making fibres. (8th June 1971).
- 422/72, dunlop Limited. Textile materials. (8th June 1971).
- 423/72. Ciba-Geigy AG. A process for the manufacture of monoazo pigments.
- 424/72. Societe Miniere Et Metallurgique De Penarroya. Improved reactor for the production of lead oxide with a high free lead content.
- 425/72. Rhone-Progil. Catalyst for the oxychlorination of ethylenic hydrocarbons in a fluid or moving bed.
- 426/72. Fawcett Engineering Limited. Filter elements. (9th June 1971).
- 427/72. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the preparation of pivalolactone.
- 428/72. Sandoz Ltd. Improvements in or relating to organic compounds.
- 429/72. Sandoz Ltd, Improvements in or relating to organic compounds.
- 430/72. Badicche Amlin-& Soda-Fabrik Aktiengesellschaft. Manufacture of resilient compound foams.

## 7th June 1972

- 431/72. K. R. Datye. Piston rammer cum borer.
- 432/72, K. R. Datye. Slotted tube grou ing method.
- 433/72. K. R. Datye. Pre-expanded granular column.
- 434/72. K. R. Datye. Mixed jet direct mud circulation.
- 435/72. K. R. Datye. Rammed granular columns,
- 436/72. K. R. Datye. The perforated manner.
- 437/72. C. Narendran. Filmoplayer.
- 438/72. K. G. Dahake. Improved pattern plate for mounting mouldable patterns.

(195)

127GI/72

- 439/72, K. Balachandran, An auto dipper,
- 440/72, N. K. Sangwan. Nare sang hand cum leg pump,
- 441/72. G. G. Patel. Improvements in or relating to burners for pressure stoves, blowlamps or the like apparatus.
- 442/72. Sundance Reinforced Plastics Pty., Limited. Building element.
- 443/72. The English Electric Company Limited, Capacitor voltage transformer system. (8th June 1971).
- 444/72. C. A. V. Limited. Warning circuits. (9th June 1971).
- 445/72. Joseph Lucas (Industrics) Limited Electric switches. (3d August 1971).
- 446/72. Labaz. Heterocyclim compounds and process for preparing the same, (25th June 1971),
- 447/72. Trw Inc. Low voltage spark drill,
- 448/72. H. F. A. Topsoe and Fluor Corporation. Conversion of hydrocarbons.
- 449/72. Schubert & Salzer Maschinenfabrik Aktiengesellschaft. Open-end spinning method and apparatus for carrying out this method.
- 450/72. H. W. Cresswell. Improvements in or relating to retention devices for sheet material, (8th June 1971).
- 451/72. Space Science and Technology Centre. Improvements in or relating to polyalkylsiloxane-α, w-diols.
- 452/72. Space Science and Technology Centre. Improvements in or relating to alkyl aryl-dichlorosilanes.
- 453/72, Space Science and Technology Centre. Improvements in or relating to polymethyl-H-siloxane.
- 454/72. Carl McCombs. Aligning device for spindle as-
- 455/72. Ted Bildplatten Aktiengesellschaft Aeg-Telefunken.

  A method for storing and reproducing data on and from a carrier.
- 456/72. Veb Fotochemische Werke Berlin, Containeer for roll-shaped light-sensitive photographic materials.

#### 8th June 1972

- 457/72. P. L. Tuli. Chilling process for separating associated impurities from carbons, producing carbons of high purity and large size.
- 458/72. V. K. B. Mehta and D. C. Sevak. Improved automatic instantaneous electric water heater.
- 459/72 Shanker Prasad Mishra, Vijay Kumar Mishra and Ashok Kumar Mishra. Improvements in or relating to transmission of power in bicycles.
- 460/72. Shanker Prasad Sharma and Miss Arunima Kedar.
  Microwave oven,
- 461/72, S. K. Jhaveri and S. Y. Shriyan. The process for manufacturing frying pan.
- 462/72. S. V. Narayanan. Improvements in and relating to a domestic kerosine-oil stove with multiple wicks
- 463/72. S. Govindappa. Electric cycle,
- 464/72, M. L. Saria. Spindle driving tapes.
- 465/72 Imperial Chemical Industries Limited. Packaging. (9th June 1971).
- 466/72. Imperial Chemical Industries Limited. Composite articles. (9th June 1971)
- 467/72. Imperial Chemical Industries Limited. Production of fibree reinforced thermoplastic materials, (10th June 1971).
- 468/72. Dunlop Limited. Improvements in or relating to tyre building apparatus. (10th June 1971).

- 469/72, Mobil Oil Corporation. Method of assaying for uranium in the formations traversed by a borehole.
- 470/72. International Nickel Limited. Production of iron electrodes for storage batteries. (21st June 1971).
- 471/72. Carding Specialists Co., Limited. Improvements relating to yarn wrap detectors. (19th June 1971).
- 472/72. Phillips Petroleum Company. A disproportionation process for the conversion of an alkali metal salt of an aromatic carboxylic acid to an aromatic polycarboxylate.

#### 9th June 1972

- 473/72. C. J. Titus. Titus engine (A rotary internal combustion engine).
- 474/72, Β. R. Chadha. A reversible two stage direct drive axial flow fan type blower of capacity upto 30, 000 c.f.m. or more depending upon its size.
- 475/72. S. D. Patil and Mrs. Rekha Sharadachandra Patil.
  Three phase induction motor protector.
- 476/72. B. S. Ramachandr. Instantaneous induction water heater.
- 477/72. J. A. Francis. Differential relay for motors.
- 478/72. J. A. Francis. Pressure balanced valve.
- 479/72, Y. A. Tinwala. A door halter.
- 480/72, Dr. H. C. Visvesvaraya. & M. V. Ranga Rao.
  Air outlet valve and air escape spout for impermeable bags used for packing of cement and other fine powders.
- 481/72. Council of Scientific and Industrial Research. Improvements in or relating to the formation of lead dioxide on lead and its alloys in chloride medium.
- 482/72. Council of Scientific and Industrial Research. A process for the simultaneous production of red oxide of iron and sodium sulphate.
- 483/72, Council of Scientific and Industrial Research, An infrared detector.
- 484/72. Council of Scientific and Industrial Research.
  An attachment for center lathes to provide facilities to employ collapsible machine die heads.
- 485/72. Council of Scientific and Industrial Research. A large rate flow transducer.
- 486/72. Colgate-Palmolive Company. Antimicrobial hair-dressing.
- 487/72. Colgate-Palmolive Company, Microbicidal hair-dressing.
- 488/72. Allis-Chalmers Corporation. Improved travelling grate conveyor and grate element therefor.
- 489/72. Mrs. Sarita Sinha. A punching device for punching holes in paper or like sheet material.
- 490/72. Palitex Project-Company G.m.b.H. Ballooning limiter with a threading slit, for a double-twisting spindle.
- 491/72. Palitex Project-Company G.m.b.H. Scraping roller,
- 492/72. Mississippi Chemical Corporation. Ammonium nitrate neutralizer.
- 493/72. H. Rindfleisch. Light projector.
- 494/72. Nederlandsche Wapen-en Munitiefabriek De Kruithoorn N. V. Grenade adapter.

#### Application of Date

Application for patent No. 240/72 is deemed to have been made on 29th May, 1972, under the provision of Rule 7(d) of the Patents Rules, 1972.

#### Complete Specifications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any of the applications concerned, may at any time within four months of the date of this Gazette of India or within such further period not exceeding one month applied for in Form 14 of the Patents Rules, 1972 before the expiry of the said period of four months give notice to the Controller of Patents in the prescribed Form 15 of the Patents Rules, 1972, of such opposition. The written statement of opposition should be filed along with the said notice or within one month of its date as prescribed in Rule 36 of the Patents Rules, 1972.

A limited number of printed copies of the specification in the following list will be available for sale from the Government of India Book Depot, 8. Kiron Sankar Roy Road, Calcutta, in due course. The price of each specification is Rs. 2/-(postage extra, if sent out of India). Requisition for the supply of the printed specifications should be accompanied by the number of the specifications as shown in the following list.

The required typed copies of the specifications together with copies of the drawings, if any, can be supplied by Patent Office on payment of the necessary charges which may be ascertained on application to this office.

The dates shown in Crescent brackets are dates allowed under Section 135 of the Act.

1316613. K. K. Xavior. A mechanism to feed each pellet to an air rifle.

Rear end of the barrel is fixed in a screwed socket cum chamber face plate, a chamber ring loaded with a number of pellets and fitted behind said face plate and a cylinder having a closed front end fixed to the rear face of said face plate.

132791. J. N. Gadre. A zero phase sequence relay to protect a three phase induction motor.

Comprising a three limbed clay core each having a coil and an armature operating a normally closed contacts connected to no volt coil of a starter, the coils of the relay arranged in star and connected to the motor supply terminals with the star point being connected to the earthed easing of the motor.

## Opposition Proceedings

An opposition has been entered by Malichand Nanchand Sheft to the grant of a patent on application No. 128830 made by Laljeebhai Chhotalal Wadhwana,

The application for patent No. 116715 in respect of which an opposition was entered by the Director General, Research Designs and Standard Organisation (Ministry of Railways) as notified in the Part III. Section 2 of the Gazette of India dated 26th September 1970 has been treated as abandoned.

## Patents Sealed

114727 115346 119790 120180 120494 120747 122787 123118 124158 124682 125167.

# Registration of Assignments, Licences, etc. (Designs)

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:—

98294—Messrs, British Steel Corporation.

112610 | 119112 | M/s. Aktiebolaget Electrolux.

107548-M/s. Redpath Dorman Long Limited.

#### Renewal Fees Paid

60457 60729 60775 61283 64344 64436 64477 64587 67989 67995 68067 68209 68255 68333 68338 68483 68736 69260 72688 72103 72111 72120 72157 72168 72176 72210 72243

#### Cessation of Patents

# Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in section 50 of the Designs Act.

. The dates shown in each entry is the date of registration of the designs including the entry.

Class 1. No. 139359. Khira Industries Private Ltd., Naroda (West) Ahmedabad, State of Gujarat, India. a Company incorporated in India, "Container", December 27, 1971.

- Class 1. No. 139517, Prakash Type Foundry, 250-267, Narayan Peth, Poona-30, Bombay, Maharashtra, Indian Partnership Firm, "Printing types", February 9, 1972.
- Class 3. No. 139123. The Anglo-French Drug Company (Eastern) Ltd., 28, Tardeo Road, Bombay-34-WB, Maharashtra, Indian Co., "Cap", November 1, 1971.
- Class 3, No. 139134. Ram Narain Kher, an Indian national, Residency Road, Nagpur, Madhya Pradesh, India, "Air cooler", November 4, 1971.
- Ola.s 3. No. 139141. The Delhi Cloth & General Mills Co., Ltd., Bara Hindu Rao, Delhi-6, India, (An Indian Company), "A container", November 6, 1971.
- Class 3, No. 139281. Nilkamal Plastic & Allied Industries (an Indian Partnership Firm), Off Saki Vihar Road, Opp.: John Baker, Pawai, Bombay-70 (Maharashtra), "Water jug with lid", December 8, 1971.
- Class 3, No. 139408. Murphy India Limited, an Indian Company existing under the Companies Act, 1956, Dr. Shirodkar Road Opposite Hospital Avenue, Parel, Bombay-12 (DD), State of Maharashtra, India "Transistor-cum-radio cabinets", January 7, 1972.
- Class 3. No. 139544. Kooverji Devshi & Co., Pvt. Ltd., an Indian Company incorporated in India under the Indian Companies Act and having its Office at Arun Chambers, Tardeo Road, Bombay. State of Maharashtra, India, "A cap for a device for extinguishing fire", February 14, 1972.
- Class 3. No. 139558. Bata Shoe Company Private Limited, a private limited company incorporated under the Indian Companies Act and having its registered office at 30. Shakespeare Sarani in the town of Calcutta, West Bengal. "A sole for footwear", February 15, 1972.
- Class 4. No. 139557. Naba Kumar Routh, an Indian National, 78. Netaji Subhas Road, Calcutta-7, West Bengal, India, "Grinding Slab (Sheel), February 15, 1972.
- Class 5. No. 139289. The Calcutta Chemical Co. Ltd., an Indian Public Limited Joint Stock Company registered under the Indian Companies Act, 1913, having its registered office at 35, Panditia Road, Calcutta-29, West Bengal "Carton", December 13, 1971.
- Class 10. No.139283. B. B. Talapatra & Company, P-11, New Howrah Bridge Approach Road, Calcutta-1, West Bengal, Indian Partnership Concern, "Shoes and like footwear", December 8, 1971.
- Class 13. Nos.139479 to 139494. The Khatau Makanji Spg. & Wvg. Co., Ltd. Laxmi Building: 6, Ballard Road, Bombay-1, Indian Company, "Textile piecegood,", February 1, 1972.
- Class 13. Nos. 139545 to 139549. Shree Ram Mills Ltd., Fergusson Road, Lower Parel, Bombay 13. Maharashtra, Nationality—Indian Company, "Textile goods", February 14, 1972.
- Class 13. No. 139673. Shree Ram Mills Ltd., Fergusson Road, Lower Parel, Bombay 13, Mahara-Intra, Nationality —Indian Company, "Textile goods", March 25, 1972.
- NAME INDEX FOR APPLICANTS FOR PATENTS FOR THE MONTH OF MAY, 1972 (Nos. 91/72 to 383/72)

Name & Appln, No.

(A)

Acme-Claveland Corpn.—252/72.

Agia-Gevaert N.V.-209/72,

Aimeida, P.—329/72.

Aktiebolaget Electrolux.-215/72,

Aktieselskabet Nico Atomizer.-123/72.

Akzo N.V.-302/72.

Alvin Corkland.-287/72.

Amchem Products, Inc.-251/72.

American Cyanamid Co.—93/72, 131/72, 253/72.

Name & Appln. No.

American Home Products Corpn.—314/72,

American Velcro, Inc.-360/72.

Apaw, S.A.-96/72.

A/S Moelven Brug.-185/72.

(B)

Badische Anilin & Soda-Fabrik Aktiengesellschaft,-154/72.

Banerjee, K. K.—368/72.

Bapat Brothers. 340/72.

Bau-Stahlgewebe GmbH.-256/72.

Beecham Group Ltd.—228/72, 229/72, 364/72.

Bargman, G.A.-358/72.

Bergen, T.V,-224/72. 225/72.

Beteiligungs-A.G.—208/72.

Bhide, P. G.—218/72.

Bhide, V. R.-288/72,

Bickoff, E.M.—315/72.

Bobkowicz, A.J. (Dr.).—201/72.

Boblowicz, F.-201/72.

Bombay Forgings Private Ltd.—318/72.

Braunschweigh che Maschinenbauanstalt.-92/72,

Bristol-Myers Co.-137/72.

Brooke Bond Liebig Ltd.-263/72.

Bucoa, Inc.—305/72.

Bunker Ramo Corpn.-301/72.

(C)

Canon Kabushiki Kaisha,-239/72.

Carborundum Co. The .- 366/72.

C.A.V. Ltd. -172/72.

C. Conradty.—155/72.

Celfil Company Establishment,-182/72.

Central Overseas Corpn.—164/72.

Centre Technique Du Cuir.-124/72.

Choudhuri, K. C.-176/72.

Ciba-Geigy AG,-104/72,

Clayton Dewandre Company Ltd.-118/72.

Coalite and Chemical Products I.td,-156/72.

Colgate-Palmolive Co.—210/72, 293/72, 337/72,

Colorant Schmuckstein G.m.b.H.—345/72.

Communication & Power Equipment Co., Pvt. Ltd., The-192/72.

Continental Gummi-Werke Aktiengesellschaft.—327/72.

Corkland, A .- 287/72.

Council of Scientific and Industrial Research.—157/72, 158/72, 179/72, 204/72, 205/72, 219/72, 220/72, 221/72, 245/72, 246/72, 247/72, 264/72, 271/72, 272/72, 308/72, 309/72, 328/72, 350/72, 351/72, 352/72, 379/72, 380/72,

Creusot-Loire.—294/72.

Cumberland Engineering Co. Ltd., The-371/72.

 $(\mathbf{D})$ 

Das, M.-176/72.

Deering Milliken Research Corpn.—122/72.

Delalande, S. A.--316/72.

D.D.I. Communications, Inc.—110/72, 111/72.

Development Consultants Pvt. Ltd.—341/72.

Dharsi, T.H.—269/72.

Director, Indian Agricultural Research Institute, The-178/72.

Dr. Beck & Co., AG.-119/72.

Dunlop Ltd.—116/72.

Dutta, D.—292/72.

(E)

Electric Power Storage Ltd.—136/72.

Electrocomp.—244/72.

Name & Appln, No.

Eli Lilly and Co.-163/72.

Elliott Brothers (London) Ltd.-338/72.

Emhart Corpn.-303/72.

Empress Bahiana De Mineraes Ltd.-152/72.

Energy Conversion Ltd.—175/72.

Energy Sciences Inc.-126/72.

(F)

Fabbrica Italiana Magneti Marelli S.p.A.-232/72, 233/72.

Farbenfabriken Bayer Aktiengesellschaft.—159/72.

Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning.—120/72, 193/72, 281/72, 284/72, 285/72.

Faudi Felnbau GmbH,-324/72.

F. Hoffmann-La Roche & Co., Aktiengesellschaft.—140/72, 279/72.

Fives Lille-Cail.-326/72.

F. L. Smidth & Co., A/S.—123/72, 227/72.

Franz Plasser Babnbaumaschinen-Industriegesellschaft m.b.H.—151/72.

Fratmann S.A.-262/72.

Fritz and Singh Pvt. Ltd.-290/72.

(G)

Gandhi, K. C. (Mrs.)-257/72.

Ganz Villamossagi Muvek.—242/72.

George & Cie, S.P.R.L.-180/72.

Ghosh, B. K .- 325/72.

Girard, H.A.-347/72.

Girling Ltd.—146/72, 312/72, 313/72.

Globe-Union Inc.-254/72.

Glaxo Laboratorles Ltd.—211/72, 212/72, 231/72.

Goodyear Tire & Rubber Co. The-222/72,

Crochowicz, P. S.—168/72.

Gupta, R.K .-- 311/72.

(H)

Hans Staeger-194/72.

Hindustan Lever Ltd.—147/72, 196/72, 273/72.

Hooker Chemical Corpn.—177/72.

(U)

Imperial Chemical Industries Ltd.—105/72, 183/72, 188/72, 296/72,

Indian Institute of Technology.-259/72.

Industrial Components.-101/72.

Industrial Jewele Ltd.-306/72.

International Nickel Ltd.—240/72, 267/72.

Istituto Farmacologico Sereno S.p.A.-132/72.

Ivanov. B.S.-112/72.

(J)

Jain, S. S.-382/72, 383/72.

Johns-Manville Corpn.—184/72, 234/72, 255/72.

Joseph Lucas (Industries) Ltd.—170/72, 171/72, 174/72, 344/72.

Joshi, N. B .-- 139/72.

(K)

Kagalwala, A,-307/72.

Kagalwala, R.-307/72.

Kali-chemic Aktiongesellschaft.-161/72.

Karamchand Premchand Pvt. Ltd.-319/72, 320/72.

Kapur, M.-349/72.

Karl Fischer Apparate-u. Rohrleitungsbau. - 261/72.

127GI/72-2

Name & Appln, No.

Kinariwala, N. P.-291/72.

Kiss, L.J.-195/72.

Knapsack Aktiengesellschaft.-238/72, 280/72.

Kohler, G.Q.-315/72.

Kornoukhov, V.A.-112/72.

(L)

Leningradsky Metallichesky Zavod Imeni XXIII Siezda Kpss.— 130/72, 348/72, 354/72.

Loveshaw Corpn. The-160/72.

(M)

Malzacher, M .- 194/72.

Mefina S.A.—133/72.

Mehta, C.H.-202/72, 203/72, 217/72.

Mehta, M.H.-202/72 203/72, 217/72.

Merchant, S.P.-243/72.

Metal Box Company Ltd. The-97/72, 167/72.

Metallgesellschaft A.G.—374/72.

Midland Ross Corpn.-226/72.

Miller Printing Machinery Co.-200/72.

Mistry, M.K.—339/72.

Mitsubishi Kinzoku Kogyo Kabushiki Kaisha.—365/72.

Monsanto Co.-109/72.

Morganite Carbon Ltd.-127/72.

Morton-Norwich Products, Inc.-144/72.

Mundipharma AG.-197/72.

(N)

National Cash Register Co. The-169/72.

National Institute of Design -- 334/72, 361/72, 362/72.

National Razors & Blades (Private) Ltd.-331/72.

No.ton Co.-297/72.

N. V. Philips' Gloeilampenfabrieken.—150/72, 214/72, 363/72.

**(O**)

Orissa Cement Ltd.-248/72, 353/72.

(P)

Pal Gupta, J.-381/72.

Palitex Project-Company G.m.b.H .- 141/72.

Patel, G.S.-258/72.

Pfizer Corpn.-135/72, 249/72.

Polymer Corpn. Ltd.—166/72.

Postel, H.-260/72.

Preformed Line Products Co.--186/72.

Prerovske Strojirny, Narodni Podnik. 286/72.

Pressure Cookers & Appliances Private Ltd.—108/72, 121/72,

Process Evaluation and Development Corpn. -342/72, 343/72,

(Q)

Quimco BmbH.-322/72.

(R)

Ramamurthi, L.G.N.-330/72.

Ramamurthy, A .- 176/72.

R. & L. Molecular Research Ltd.-138/72.

Rane, P.M.—128/72.

Ray, K.-176/72.

RCA Corpn.—106/72, 113/72, 114/72, 129/72, 162/72, 356/72, 357/72.

Rhone-Poulenc S.A.—103/72, 265/72, 266/72, 369/72, 370/72.

Rhone-Progil.-190/72.

Richter Gedeon Vegyeszeti Gyar, R.T.-346/72.

Name & Appln. No.

Robinson, K.-310/72.

Rohm and Haas Co.-335/72.

(S)

Sandoz Ltd.-95/72, 149/72, 198/72, 282/72, 283/72.

Sandvikens Jernverks Aktiebolag.—317/72.

Sanghani, S. K. (Dr.).-230/72.

Sanyal, A. B.—187/72.

Sarrio, Compania Papelora De Leiza, S.A.—323/72.

Schetinsky, N.S,—112/72.

Schenectady Chemicals, Inc.—236/72.

Schmidt, J.—378/72.

Sci Systems, Inc.—295/72.

Sen, S.-98/72, 99/72, 100/72.

Seth, J. N .-- 304/72.

Sharma, S. D.-367/72.

Sharma, V. T.-207/72.

Shell Internationale Research Maatschappij N. V.-134/72, 275/72.

Sherritt Gordon Mines Ltd.-173/72, 223/72, 250/72.

Shinetsu Chemical Co.-148/72.

Siemens Aktiengesellschaft,—373/72.

Singh, M.—376/72, 377/72,

Sinha, S.—94/72.

Snam Progetti S.p.A.-199/72.

Sperry Rand Corpn.-91/72.

Staegor, H.--194/72.

Stamicarbon N. V.-276/72, 277/72.

Standard Brands Inc.-107/72.

Sterling Drug Inc.—191/72.

Sulzer Brothers Ltd.-143/72.

Suri, P. S.—298/72, 299/72, 300/72,

Suthar, A. K.-270/72.

Suthar, N. L .- 270/72.

Sybron Corpn.-321/72.

Name & Appln, No.

(T)

Thomas J. Dillon & Co. Inc.—181/72.

Torrington Co., The-117/72, 125/72.

Tri-Ordinate Corpn.-102/72.

(U)

Universal Oil Products Co.-115/72, 278/72.

Unilever Ltd.--355/72.

Upjohn Co. The-241/72.

Unruh, M.-378/72.

Uss Engineers and Consultants, Inc.—145/72, 153/72, 336/72, 359/72.

**(V)** 

Varadarajan, C. G.-206/72.

Variable Kinetic Drives Ltd.-235/72.

Vsesojuzny Nauchno-Issledovatelsky Institut Oborudovania Dlya Pechatnykh Izdany, Kartonnoi, I Bumazhnoi Tary.— 142/72.

Vyzkumny Ustav Organickych Syntez.—237/72.

(W)

Wasag Chemie G.m.b.H.—165/72.

Wellman Incandescent Furnace Co. Ltd.-213/72.

Wanson (India) Pvt. Ltd.-268/72.

Warner & Swasey Co. The-333/72.

West Co. The-372/72.

Westinghouse Air Brake Co.-216/72.

Westinghouse Electric Corpn.—274/72.

Wilkinson Sword Ltd.—189/72.

William J. Parlour Ltd.-332/72.

Wright, H. D.-375/72.

S. VEDARAMAN, Controller-General of Patent, Designs and Trade Marks.